SERVO ® PRODUCT DATA SHEET SERVO ULTRA 40 RR



GRADES AVAILABLE - SERVO ULTRA 40 RR

DESCRIPTION

Servo Ultra 40 RR have high detergency and excellent oxidation stability diesel engine oil recommended for engines in Marine applications and in stationary power generating sets.

APPLICATION

Servo Ultra RR is recommended as engine oil for MTU engines in Marine applications and in stationary power generating sets.

PERFORMANCE BENEFITS

Servo Ultra RR oil is

- Effectively combat the deleterious products of combustion associated with high sulphur diesel, thus minimising deposits and wear.
- Maintain excellent engine cleanliness.
- Minimise deposits resulting from high output, low speed, low temperature operations.
- Provide excellent control of cold sludge and corrosive wear.
- Possess excellent oxidation stability ensuring long service life especially in transmission systems.

PERFORMANCE STANDARDS

Servo Ultra RR oil meet specification 1051/91 of MTU, Germany

CHARACTERISTICS

SAE GRADE	40
Kinematic Viscosity cSt @ 100°C	14 – 16
Viscosity Index, Min.	90
Flash point (COC), °C Min.	226
Pour Point, °C Max.	(-) 15

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

TBN mg KOH/gm	9.5 - 11.5

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